JPRS-JST-88-008

15 JUNE 1988



# JPRS Report

# Science & Technology

Japan

TABLE OF CONTENTS

JPRS-JST-87-U01, 7 JANUARY 1987
JPRS-JST-87-031, 2 DECEMBER 1987

# JPRS-JST-87-001 7 JANUARY 1987

### JAPAN REPORT SCIENCE AND TECHNOLOGY

AEROSPA	ACE SCIENCES	
	Developments in STOL Aircraft Reported (KOGIKEN NYUSU, Jul 86)	1
	STOL Wind Tunnel Test	
	Optical Transducer; STOL Aircraft Low-Gravity Use Aircraft, by Heihachiroh Hemura	-
	Fourth Computation Aerodynamics Symposium	9
BIOTEC	HNOLOGY	
	Artificial Organs, Blood Purification Devices Discussed (Y. Sakurada, S. Takashima; BIO INDUSTRY, Jul 86)	10
	Equipment Development at Hitachi, Ltd., Discussed (BIO INDUSTRY, Jun 86)	29
ENERGY		
	AIST Conservation Projects for FY 1986 Outlined (JITA JAPAN INDUSTRIAL TECHNOLOGY ASSOCIATION, May 86)	33
	Sunshine Project	33
	Moonlight Project	47
	Petroleum Related Data Reported	
	(SEKIYU SHIRYO GEPPO, various dates)	54
	May Statistics	54
	July Statistics	60
	August Statistics	66

Briefs	
Soviet Power Station Inquiry	7:
METALLURGICAL INDUSTRY	
Steel Industry's Technological Strategy Discussed (Toshitake Takagi; KOGYO GIJUTSU, Sep 86)	7:
NEW MATERIALS	
Development of Meta-Type Aramid Resin Discussed (Noboru Morishita; NIKKO MATERIALS, Aug 86)	79
NUCLEAR DEVELOPMENT	
Joint Nuclear Waste Project With Canada (GENSHIRYOKU SANGYO SHIMBUN, 29 May 86)	86
AEC Creates FBR Development Plan Section (GENSHIRYOKU SANGYO SHIMBUN, 29 May 86)	87
Highest Output Atomic Power Plants Projected (KYODO, 11 Dec 86)	89
Briefs Radiation Exposure at Nuclear Plant	90
ROBOTICS	
Applications of Industrial Robots to Machining Discussed (Kanji Yoneyama; KIKAI TO KOGU, May 86)	91
SCIENCE AND TECHNOLOGY POLICY	
Special AIST Research Outlined (JITA NEWS, Jun 86)	98
/7310	

### CONTENTS

NASA Asks Japan To Launch U.S. Satellite

#### AEROSPACE SCIENCES

(AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	1
SJAC Sends Space Development Survey Team to China (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	3
SJAC Surveys Helicopter Commuter Market (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	4
MHI Fostering MU-300 Sales to ASDF for FC-X (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	5
Next Japan Air Show Postponed Until 1988 (AEROSPACE JAPAN-WEEKLY, 10 Nov 86)	6
MHI To Form Aerospace Software Subsidiary (AEROSPACE JAPAN-WEEKLY, 10 Nov 86)	7
Keidanren's Requests for SDI Participation (AEROSPACE JAPAN-WEEKLY, 10 Nov 86)	8
Briefs	
NAL To Resume Flight Tests of STOL Research Aircraft	10
MHI Develops Optical Data Bus for Aircraft	10
24th Aircraft Symposium Held	10
Free-Flyer's Development Work Shares Settled	10
STA Forms Study Group on Space Plane	11 11
Next Helicopter Show Slated in April 1987 Civil Aviation College To Introduce Beech C90A's	11

#### BIOTECHNOLOGY

Silk Component in Japanese Bioreactor for Enzyme Immobilizat (Birgit Andersson; NY TEKNIK, 30 Oct 86)	
DEFENSE INDUSTRY	
JDA Studies AWACS for Ocean Air Defense (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	14
No Decision on FS-X Selection Expected Within Year (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	15
GD, MD Brief ASO on FS-X Joint Development (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	16
MSDF Expects To Build AEGIS Ships in FY 1988 (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	17
MSDF's U-36A Makes First Flight (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	18
TRDI's Missile R&D for FY 1987 (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	19
RR Executive Here To Promote Engine Sales to Japan (AEROSPACE JAPAN-WEEKLY, 3 Nov 86)	20
HH-X May Be Put Off Till V-22 Becomes Available (AEROSPACE JAPAN-WEEKLY, 10 Nov 86)	22
Briefs GD Implies Twin-Engined F-16 for FS-X ASDF To Modernize C-1 Transport SH-60J To Be Delivered in April 1989	23 23 23
ENERGY	
FY 1986 Crude Oil Consumption Reports, FY 1987 Projections (MARUBENI PETROLEUM REPORT, 11 Nov 86)	25
Electric Power Study Committee Publishes Outlook Report (MARUBENI PETROLEUM REPORT, 11 Nov 86)	29
NEW MATERIALS	
Polymer Separation Film R&D Discussed (KOGYO GIJUTSU, Sep 86)	31

#### SCIENCE AND TECHNOLOGY POLICY

FY 87 MITI S&T-Related Policies and Budget Requests (JITA NEWS, Oct 86)	34
TELECOMMUNICATIONS	
NTT To Start Large-Scale Test in Four Cities (KYODO, 7 Dec 86)	51
TRANSPORTATION	
Briefs Engine Technology to ROK	53
/7310	

JPRS-JST-87-003 6 FEBRUARY 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

BIOTECHNOLOGY	
Latest Studies on Synthetic Enzymes Reviewed (Kenjiro Hattori; BIO INDUSTRY, Jul 86)	1
ELECTRONICS	
Recovery of Semiconductor Industry Assessed (Tomihiro Matsumura, et al. Interview; TOSHI KEIZAI, No 7, 1986)	16
LASER TECHNOLOGY	
Development, Application of Solid State Laser Material Discussed (Yoshimasa Fujii; OPTRONICS, Jun 86)	23
NEW MATERIALS	
Methods of Dealing With Ceramic Brittleness Discussed (Koichi Niihara; CERAMICS JAPAN, Jul 86)	32
/7310	

JPRS-JST-87-004 11 FEBRUARY 1987

# Japan Report

SCIENCE AND TECHNOLOGY

TABLES OF CONTENTS

JPRS-JST-86-001, 10 JANUARY 1986-

JPRS-JST-86-040, 19 DECEMBER 1986



FOREIGN BROADCAST INFORMATION SERVICE

JPRS-JST-87-005 13 FEBRUARY 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

BIOTECHNOLOGY	
Interdisciplinary Research Discussed at Forum (Takayuki Tanno; PUROMETEUSU, May 86)	1
Development of Biochips, Molecular Devices Discussed (BIO INDUSTRY, May 86)	12
ELECTRONICS	
Fujitsu Scientist Reviews Recent GaAs Components Developments (Masumi Fukuta; ALTA FREQUENZA, No 3, May-Jun 86)	21
NEW MATERIALS	
Development of New Biomaterials Discussed (Tetsuya Tachiishi; NIKKO MATERIALS, Jul 86)	34
TELECOMMUNICATIONS	
NTT Radically Changes Management System (TSUSHIN KOGYO SHIMBUN, 24 Nov 86)	50
/7310	

JPRS-JST-87-006 24 FEBRUARY 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

AEROSPACE SCIENCES	
SJAC Report Suggests Avionics Sales to U.S.  (AEROSPACE JAPAN-WEEKLY, 22 Dec 86)	
MHI Reports on YS-11 Operational Results (AEROSPACE JAPAN-WEEKLY, 22 Dec 86)	
Uses of Manufactured Liquid Hydrogen Examined (ZAIKAI, 29 Jul 86)	4
DEFENSE INDUSTRY	
Defense, Military Activities Update (AEROSPACE JAPAN-WEEKLY, 22 Dec 86)	
Revised Laws To Allow JSDF's VIP Transport Mission FS-X Joint Development Survey Team Visits U.S. DOD CH-47J Deployment Plan MSDF Completes Studies on KM-2 KAI Trainer TRDI Completes Tests on AQM-1 Target Drone	1 1
First Spin Test of XT-4 ELECTRONICS	1
Outlook for Electronics Industry by Year 2000 Viewed (DENSHI, No 4, 1986)	1
Trends of Electronics Industry in 1985 Reviewed (DENSHI, No 4, 1986)	1

#### ENERGY

2
4
5
9
8
17
)]
) 5

/9987

JPRS-JST-87-007 18 MARCH 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

BIOTECHNOLOGY	
Artificial Membrane at Cell Level Discussed (BIO INDUSTRY, Jul 86)	1
ELECTRONICS	
Friction With United States Over Semiconductors Discussed (Yukio Shimura; DENSHI KOGYO GEPPO, No 4, 1986)	10
Evaluation Methods of Electronic Materials Discussed (Toshiaki Ikoma; DENSHI MOGYO GEPPO, No 8, 1986)	21
NEW MATERIALS	
Update on Developments in Metals, Ceramics, Plastics (NIKKO HATERIALS, Sep 86)	29
Recent Developments in Plastics, Metals, Ceramics Reported (NIKKO MATERIALS, Jul 86)	40
NUCLEAR DEVELOPMENT	
Sensors for Nuclear Power Generation Discussed (Yoshiyuki Ara; SENSOR GIJUTSU, Aug 86)	54
/7310	

# JAPAN REPORT Science and Technology

BIOTECHNOLOGY	
State of Biotech Industry in U.S., Japan Comp (TSUSAN JANARU, Feb 6?)	
MARINE TECHNOLOGY	
Research on Titanium Alloy Bathyvessel Outline (FUNE NO KAGAKU, Oct 86)	
NEW MATERIALS	
Strategies of Nonferrous-Metals Corporations I (KINZOKU JIHO, various dates)	
Sumitomo Metal Mining Corp, Massaki Ueda Interview	12
Kawasaki Steel Corp., Taku Osukegawa ! Hitsui Hining, Smelting,	
Toru Kwakita Interview	22
NUCLEAR DEVELOPMENT	
Partial Revision of Regulatory Law on Atomic I (Masafumi Yamamoto, PUROMETEUSU, Nov I	
Midterm Report on R&D Plans for High Temperatu (Iomohiro Yamano, PUROMETEUSU, Nov 86)	

#### TELECOMMUNICATIONS

	NTT's 'Microwave 400 M. Method' Doubles Transmission Capacity (TSUSHIN KOCYO SHIMBUN, 10 Nov 86)	36
21.7	KDD Moves Toward High-Speed Digital Leased Service (TSUSHIN KOGYO SHIMBUN, 8 Dec 86)	38

/9317

JPRS-JST-87-009 3 APRIL 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

AEROSPACE SCIENCES	
'Astro-C' Satellite Launch Set for 5 Feb (KYODO, 1 Feb 87)	1
Feasibility Study Planned for Passenger Plane (KYODO, 29 Jan 87)	2
Briefs	
Astro-C Satellite Launched	3
Marine Observation Satellite Launch	3
BIOTECHNOLOGY	
Development of Herpes Simplex Vaccine by rDNA Technology	
(Chikateru Nozaki, Hiroshi Nakatake; BIO INDUSTRY,	
Oct 86)	4
Polymeric Design for Medical Engineering Described	
(Toshihiro Akaike; NIKKO MATERIALS, Aug 86)	14
Supercritical Fluid Extraction, Applicability Examined	
(BIO INDUSTRY, Aug 86)	23
COMPUTERS	
Project for Advances in Utilization of New Electronic Computers (DENSHI KOGYO GEPPO, No 4, 1986)	35

#### DEFENSE INDUSTRY

	MG, GD	To Brief ASDF Again on FS-X Proposals	
		(AEROSPACE JAPAN-WEEKLY, 2 Mar 87)	47
		Additional Presentations Proposed	47
		MSDF To Receive First U-36A in March	47
		TRDI Head Visiting UK	48
		ASDF To Receive Last F-1	48
	Panavia	Proposes 'Tornado-J' for FS-X	
		(AEROSPACE JAPAN-WEEKLY, 23 Feb 87)	50
		Military Technology Exchanges Proposed	50
		Low-Temperature Tests on XT-4	51
		TRDI Returns T-2 CCV to ASDF	52
ENERGY			
	Safety	of Domestic Nuclear Power Plants Discussed	
		(Atsuyoshi Morishima; PUROMETEUSU, Jul 86)	53
	Briefs		
		Solar Cell	58
NEW MAT	ERIALS		
	Bright	Future for New Materials Discussed	
		(Naomichi Suzuki Interview; NIKKO MATERIALS, Dec 86)	59
	Recent	Developments in Metals, Plastics, Ceramics Discussed	
		(NIKKO MATERIALS, Nov 86)	63
	Status	Prospects for Alumina Ceramics as Biomaterials	
		(Haruyuki Kawahara, et al.; NIKKO MATERIALS, Sep 86)	71
	Electro	omagnetic Bonding for Plastics Discussed	
		(KINO ZAIRYO, Sep 86)	79
SCIENCE	E AND T	ECHNOLOGY POLICY	
	FY 87	International R&D Cooperation Policies, Budget	
		(JITA NEWS, Dec 86)	98
SENSOR	TECHNOI	LOGY	
	Recent	Developments in Artificial Organs Discussed	
		(Makoto Kikuchi, Naoki Negishi; SENSOR GIJUTSU,	
		Aug 86)	108

/12223

JPRS-JST-87-010 10 APRIL 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

-	-			-
RI	or	СН	NOI	OGY

Development of Shuttle Vectors Among Heterogenic Yeast Spe (Ichiro Shibuya, Minoru Morikawa; BIO INDUSTRY, Aug	
Fusion of Biotechnology, Electronics Discussed (Tsuguchika Kaminuma; BIO INDUSTRY, Aug 86)	13
NEW MATERIALS	
Researchers Seek Ways To Produce Tougher Ceramics (CERAMICS JAPAN, Jul 86)	21
Dispersion Thoughening, by Noboru Miyata Toghening Ceramic Materials by Zirconia, by Tsugio Masahiko Shimada Toughening of Ceramics by Whiskers, by Shigeo Inoue	35
Characteristics of Amorphous Alloy Powders Discussed (Fumio Motegi, Hiroyoshi Ishoi; KINO ZAIRYO, Aug 86	) 70
SENSOR TECHNOLOGY	
Development of Photoresponsive Materials Discussed (Shigeo Tazuki, Tomibi Ikeda; SENSOR GIJUTSU, Jul 8	6) 83
/7310	

BIOTECHNO	LOGY	
In	trogression, Microinjection and Pricking Discussed (BIO INDUSTRY, Oct 86)	1
DEFENSE I	NDUSTRY	
De	fense Technology R&D as Seen in Defense White Papers (Asaichiro Ozawa; BOEI GIJUTSU, Jan 87)	9
/9986		

JPRS-JST-87-012 28 APRIL 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

AEROSPACE SCIENCES	
Showa Denko Branches Out Into Liquid Hydrogen (ZAIKAI TENBO, Mar 87)	1
FRG-PRC Collaboration on MPC75 Aircraft (Barbara Odrich; VDI NACHRICHTEN, 9 Jan 87)	3
Briefs Sweden Guides Japanese Satellite	4
B IOTECHNOLOGY	
Trends in Collagen Research Discussed (Tamotsu Matsuura; NIKKO MATERIALS, Aug 86)	5
Molecular Design of Medical Biopolymers Discussed (KINO ZAIRYO, Nov 86)	13
NEW MATERIALS	
New Solid Laser Materials Discussed (Editorial; KINO ZAIRYO, Oct 86)	24
Development of Nonlinear Optical Crystal for Laser Reported (KINZOKU JIHYO, 15 Oct 86)	3
Outlook for Amorphous Alloy Research Discussed (Tsuyoshi Masumoto; KINO ZAIRYO, Aug 86)	45

Recent Developments in Ceramics, Metals, Plastics Reported (NIKKO MATERIALS, Aug 86)	57	
Latest Developments in Plastics, Ceramics, Metals Reported (NIKKO MATERIALS, Dec 86)	69	
Alumina Fiber Applications Discussed (Hirotoshi Shibata, editorial; NIKKO MATERIALS, Oct 86)	81	
NUCLEAR DEVELOPMENT		
Uranium Enrichment by Centrifuge Separation Examined (PUROMETEUSU, Mar 87)	88	
SCIENCE AND TECHNOLOGY POLICY		
Tsukuba Research Support Center Project Described (KOGYO GIJUTSU, Dec 86)	94	
/12223		

### CONTENTS

#### AEROSPACE SCIENCES

	Overview of Japan's Space Policies, Projects	
	(PUROMETEUSU, Jan 87)	1
	Japan's Space Development Policy	10
	New Big-Rocket Era	10
	Japanese Utility Satellites Familiarized	28
	Materials Experiments in Space (FMPT)	42
	Space Station	46
	Earth Observation Satellite MOS-1	52
	Mitsubishi MU-300 Aims at FC-X	
	(AEROSPACE JAPAN, Dec 86)	59
SENSOR	TECHNOLOGY	
	Applications of Conductive Polymers to Humidity Sensors	
	(Noriyuki Kinjo, Toru Sugawara; KINO ZAIRYO, Nov 86)	70
/9986		

BIOTECHNOLOGY	
Applications of Enzyme Immobilizing Polymeric Hembranes Discussed (Tadashi Uragami; BIO INDUSTRY, Aug, Sep 86)	1
COMPUTERS	
Informationalization Policies for FY87 (Atsuki Ito; DENSHI KOGYO GEPPO, Feb 87)	42
NEW MATERIALS	
Mass Production, Further Uses Expected of Shape-Memory Alloy (Takeo Matsuoka; NIKKO MATERIALS, Nov 86)	60
SCIENCE AND TECHNOLOGY POLICY	
Promotion of Basic, Advanced Research Discussed	
(PUROMETEUSU, Hay 86)	6
S&T Themes	6
S&T White Paper Outline	74
Promoting Original R&D, by Seiichi Watanabe	8
Private Sector Research Strategy	8
tromotalis remedel nemedicin	100
System for Promoting Original S&T	10:
77310	

AEROSPAC	CE SCIENCES	
D	Oevelopments in Defense, Aircraft Industry, Space Updated  @EROSPACE JAPAN, various dates)	1
	November 1986 December 1986	1
BIOTECHN	IOLOGY	
S	Status, Prospects for Protein Engineering (Daisuke Khoda, Shigeyuki Yokoyama; BIO INDUSTRY, Aug 86)	12
J	(FRANKFURTER ZEITUNG/BLICK DURCH DIE WIRTSCHAFT, 5 Feb 87)	22
LASER TE	CCHNOLOGY	
A	Application to Semiconductor Production Discussed (Shigeru Morikawa; OPTRONICS, Oct 86)	24
MARINE T	TECHNOLOGY	
S	Shipbuilders Implement Subsea Technologies (SEA-JAPAN, Nov 86)	31
NEW HATE	RIALS	
R	decent Developments in Ceramics Processing Technology Discussed (Tadashi Hisamoto; CERAMICS JAPAN, Aug 86)	34
D (7310	(CERAMICS, Oct 86)	46

### JPRS-JST-87-016 22 MAY 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

CONT OTERS	
Information Policies, Expenditures for FY 1987 Discussed (Toshimasa Ito; DENSHO KOGYO GEPPO, No 11, 1986)	4
ELECTRONICS	
Settlement of Semiconductor Negotiations With U.S. Described (Tetsushi Mochinaga; DENSHI KOGYO GEPPO, No 9, 1986)	1
ENERGY	
Power Company Research Institutes Examined (Toshihiko Nakamura; ENERUGI FORAMU, various dates)	2
Hokuden Research Institute Activities Toden Research Institute Activities Hokuriku Research Institute	3'
LASER TECHNOLOGY	
Research Into New Laser Crystal Material Discussed (Ken Ishikawa; OPTRONICS, Oct 86)	4
NEW MATERIALS	
High Thermal Conductive Aluminum Nitride Discussed (Kazuo Shinozaki, Akihiko Tsuge; CERAMICS JAPAN, Dec 86)	5
Developments in Plastics, Ceramics, Metals Reported (NIKKO MATERIALS, Oct 86)	7
/9986 - a - 33	

### JPRS-JST-87-017 26 MAY 1987

# JAPAN REPORT SCIENCE AND TECHNOLOGY

AEROSPACE SCIENCES	
National Aerospace Laboratory News Updated	
(KOGIKEN NYUSU, Feb 87)	1
Composite Airfoil FOD Tester	1
Peripheral-Scanning Geostationary Satellite,	
by Hajime Koshiishi	9
RSS <sup>2</sup> Flight Control System	
CAD-Designed STOL Model Tested	
Life-Support Technology	1
BIOTECHNOLOGY	
Applications of Immobilized Enzymes Discussed	
(BIOINDUSTRY, Dec 86)	10
Computer Aided Protein Design (CAPD) Discussed	
(Haruki Nakamura; BIOINDUSTRY, Nov 86)	25
LASER TECHNOLOGY	
Application of Lasers in Chemical Industry Discussed	
(Akira Yabe; OPTRONICS, Oct 86)	A
NEW MATERIALS	
Future of New Glass Industry Examined	
(NIKKO MATERIALS, Dec 86)	52
/9987	

JPRS-JST-87-018 4 JUNE 1987

### SCIENCE & TECHNOLOGY

### JAPAN

ADVANCED MATERIALS	
Development of Transparent Zirconia Ceramics Discussed (KINO ZAIRYO, Oct 87)	1
AEROSPACE, CIVIL AVIATION	
Vibration Test of 1/5 Scale H-II Tocket Model Described (KOGIKEN NYUSU, Aug 86)	1.1
(MARIAN HIUSU, AUG 00)	4.7
Research on Catalyst Combustion for Gas Turbine	
(Shigeru Hayashi; KOGIKEN NYUSU, Aug 86)	12
Good Performance of LE-7 Liquid Oxygen Turbopump Confirmed	
(Kenjiro Kamijo; KOGIKEN NYUSU, Aug 86)	15
Cascade Flow Analysis by Novier-Stokes Equation	
(Osamu Nozaki; KOGIKEN NYUSU, Aug 86)	16
Payload Boomerang Technology Described	
(Akira Onchi; KOGIKEN NYUSU, Sep 86)	21
Numerical Simulation of Transonic Flow Around 'Asuka'	
(Susumu Takanashi; KOGIKEN NYUSU, Sep 86)	24
New Trial of Vibration Testing Hethod	
(Tetsuhiko Ueda: KOGIKEN NYUSU, Sep 86)	26

CAD Wind Tunnel Test for Half-Cut Model of 'Asuka'	
(KOGIKEN NYUSU, Sep 86)	29
Test for Low-Speed Flutter of ATP Blade	
(Masataka Hashidate; KOGIKEN KYUSU, Sep 86)	33
Briefs	
Magnetic Bearing Flywheel Experiment	35
DEFENSE INDUSTRIES	
SDI-Related Industries Reviewed	
(TOSHI KEIZAI, Feb 87)	36
Issues on Human Engineering in Future Aeronautical Systems	
(Yukiko Kakimoto; BOEI GIJUTSU, Jul 86)	40
ENERGY	
Outlook for City Gas Industry in 21st Century Discussed	
(DENKI TO GASU, Jan 87)	51
LASERS, SENSORS, OPTICS	
Exciner Laser, Related Topics Reported (Shuntaroh Watanabe; OPTRONICS, Oct 86)	65
NUCLEAR DEVELOPMENTS	
Industrial Research Facilities Profiled	
(NIHON GENSHIRYOKU GAKKAISHI, various dates)	69
Kawasaki Heavy Industries, t. Fumiyoshi Kanaya	69
Mitsubishi Heavy Industries, by Kazuhiro Shiraki	72
Kawasaki Steel Corporation, by Yoshio Ejima	75
TRANSPORTATION	
New NE6(T), FE6 Diesel Engines Developed for U.S. Market	
(NAINEN KIKAN, Jan 87)	80
Developments in Car Electronics at Toyota Reviewed	
(TOSHI KEIZAI, Mar 87)	92
/9986	

# SCIENCE & TECHNOLOGY JAPAN

ADVANCED MATERIALS	
High-Purity Polycrystalline I (KINO ZAIRYO, Feb 87).	Diamond Technology Reported
AEROSPACE, CIVIL AVIATION	
Large Scale Communications Sa (KYODO, 23 Mar 87)	ntellite Planned
Space Industry Shows Stable ( AEROSPACE JAPAN-WEEKI	Growth CY, 13 Apr 87) 1
Nippi Studies Composite Pylor (AEROSPACE JAPAN-WEEKI	Y, 13 Apr 87) 1
Asuka To Enter Full-Scale Fli (AEROSPACE JAPAN-WEEKI	lght Tests LY, 13 Apr 87) 1

### BIOTECHNOLOGY, CHEMICAL ENGINEERING

	Application of Vital Functions to Engineering Described	
	(KOGYO GIJUTSU, Jul 86)	17
	Replacing Living Body Structures, by Tetsuya Tateishi Vital Functions Chemistry, Applications, by	17
	Hideaki Tanaka	22
	Practical Application Process, by Hidekatsu Maeda Anticipated Benefits From Vital Functions, by	25
	Keishiro Tsuda	28
	Vital Functions, Engineering Relationships, by Shigeru Yamane	32
	Mechanism for Controlling Body Reactions, by Neiichi Nagamura	35
	FRG-Japan Biotechnology Information Project Bijanca (Rolf Schmid; BIOTECHNOLOGIE, No 3, Mar 87)	39
	(ROIT Schmid; BIOTECHNOLOGIE, No 3, Mar 6/)	39
DEFENS	SE INDUSTRIES	
	Potential SDI Participants Examined	
	(SENTAKU, Jan 87)	46
	ASDF To Select AFCS in June	
	(AEROSPACE JAPAN-WEEKLY, 13 Apr 87)	53
	Domestic FS-X May Cost ¥6 Billion	
	(AEROSPACE JAPAN-WEEKLY, 13 Apr 87)	54
	NDPO Allows Japan To Prepare for Ocean Air Defense	
	(AEROSPACE JAPAN-WEEKLY, 13 Apr 87)	56
	MSDF Orders First KM-2 Kai Primary Trainer	
	(AEROSPACE JAPAN-WEEKLY, 13 Apr 87)	57
	TRDI Developing Two New Missiles for MSDF	
	(AEROSPACE JAPAN-WEEKLY, 13 Apr 87)	58
	FS-X Joint Development Proposal	
	(AEROSPACE JAPAN-WEEKLY, 20 Apr 87)	59
	MHI To Develop Simulator for New Tank	
	(AEROSPACE JAPAN-WEEKLY, 20 Apr 87)	60
	Top FY '86 Defense Contractors	
	(AEROSPACE JAPAN-WEEKLY, 20 Apr 87)	62
	Briefs	
	F-15 Equipment	64

#### METALLURGICAL INDUSTRIES

Importance of	Securing	Rare Me	etals Discu	ssed		
(Akira	Fujisaki;	NIKKO	MATERIALS,	Dec	86)	65

JPRS-JST-87-020 19 JUNE 1987

# SCIENCE & TECHNOLOGY

# JAPAN

# CONTENTS

ADVANCED MATERIALS

Developments in Fina Ceramics Technology Described (Yoshio Nakamura; NIKKO MATERIALS, Sep 86)	
AEROSPACE, CIVIL AVIATION	
STOL Tests, Other National Aerospace Lab News Reported	
(KOGIKEN NYUSU, Mar 87)	1
STOL 'Asuka' Flight Tests	1
Transonic Wind Tunnel Blower	1
Advanced Turboprop Airfoil Research, by Teruo Ichikawa	19
TVD Difference Scheme Research	
Liquid Hydrogen Turbopump Bearings, by Masataka Jasaka	2
ATP Blade Flutter Tests Successful, by Masanori Matsushima	2
ENERGY	
Study on Molten Carbonate Fuel Cell Power-Generating System	
(Mutsumi Ogoshi; BOEI GIJUTSU, Oct 86)	30
Topper Processing Capacity at Year End 1986	
(MARUBENI PETROLEUM REPORT, 16 Mar 87)	4
Construction of Government Oil Stockpiling Bases	
(MADDIDENT DETROI FIN DEPORT 16 Mag 97)	A

#### NUCLEAR DEVELOPMENTS

	MITI To Test Antiseismic Technology in Demonstration FBR Next Year	
	(GENSHIRYOKU SANGYO SHIMBUN, 19 Feb 87)	45
	JAEL Criticality Experiments Said To Start Soon	
	(GENSHIRYOKU SANGYO SHIMBUM, 19 Feb 87)	51
	Toward Geotopia Plans: Underground Processing of Radioactive Waste	
	(GENSHIRYOKU SANGYO SHIMBUN, 19 Feb 87)	53
	OI Facility Sets Operating Record	
	(GENSHIRYOKU SANGYO SHIMBUN, 19 Feb 87)	55
	MITI Gives Green Light to OI Numbers 3, 4	
	(GENSHIRYOKU SANGYO SHIMBUN, 19 Feb 87)	58
	Present FBR Research Includes Containment Vessel Tests	
	(GENSHIRYOKU SANGYO SHIMBUN, 19 Feb 87)	59
	Research Stresses Enrichment, Reprocessing, Variable Wavelengths	
	(GENSHIRYOKU SANGYO SHIMBUN, 19 Feb 87)	63
TRANSP	ORTATION	
	Development of New-Concept Four-Value Engine Reported (JIDOSHA GIJUTSU, Jan 87)	65
/7310		

# SCIENCE & TECHNOLOGY

### **JAPAN**

AEROSPACE, CIVIL AVIATION	
Expanded VSRA Function Described	
(KOGIKEN NYUSU, Oct 86)	1
H-II Rocket Transonic Fluctuation Pressure Simulation (Maseo Ebihara; KOGIKEN NYUSU, Oct 86)	1
Basic Research on Pulse Combustion Discussed	
(Kunihisa Eguchi; KOGIKEN NYUSU, Oct 86)	7
Sunlight Focusing Mirror for Space Described	
(Yoshihiro Nakamura; KOGIKEN NYUSU, Oct 86)	11
FACTORY AUTOMATION, ROBOTICS	
Toshiba Develops Intelligent Robot Prototype (KYODO, 4 Jun 87)	15
NUCLEAR DEVELOPMENTS	
Status of R&D on Extraction of Uranium From Seawater (Masayoshi Kano, Yoshi Ogawa; GENSHIRYOKU GAKKAISHI, Jun 86)	16
SCIENCE & TECHNOLOGY POLICY	
FY87 'Big Project' R&D Budget Outlined	
(JITA NEWS, Feb 87)	31

#### TELECOMMUNICATIONS

	KDD vs. 'Second KDD,'	Technological, Corporate Strategies	
		Sep 86)	35
•			

# SCIENCE & TECHNOLOGY

# JAPAN

ADVANCED MATERIALS	
MITI Lab Develops Magnetic Sensing System (KYODO, 6 May 87)	1
AEROSPACE, CIVIL AVIATION	
STA To Name Integrator for U.S. Space Station	
(AEROSPACE JAPAN-WEEKLY, 11 May 87)	2
NASDA To Use Domestic Apogee Motor for BS-3	
(AEROSPACE JAPAN-WEEKLY, 27 Apr 87)	3
STA Gives ¥3.3 Billion Additional Funds to GMS-4	
(AEROSPACE JAPAN-WEEKLY, 11 May 87)	4
Keidanren Suggests Huge Space Development Budget	
	5
DEFENSE INDUSTRIES	
New VLSI Developed for Future Fighters	,
(AEROSPACE JAPAN-WEEKLY, 18 May 87)	6
XT-4 Program Reaching Final Stage	
(AEROSPACE JAPAN-WEEKLY, 18 Hay 87)	7

#### LASERS, SENSORS, OPTICS

Surface Luminous Type Semiconductor Laser Described	
(Yuta Sagara; TOSHI KEIZAI, Feb 87)	8
High Output Lasers for Nuclear Fusion, X-Ray Lasers Discussed (Yoshiaki Kato; OPTRONICS, Oct 86)	11
METALLURGICAL INDUSTRY	
Summary of Report on Effective Utilization of Scarce Element Resources (SHIGEN TO ENERUGI, Jun 86)	15
	13
NUCLEAR DEVELOPMENTS	
Research Institute To Upgrade Fusion Device (KYODO, 23 May 87)	42
Permission for Uranium Enrichment Plant Sought (KYODO, 26 May 87)	43
Fast Reactor Fuel Reprocessing Test Lab (GENSHIRYOKU SANGYO SHINBUN, 26 Feb 87)	44
Group Partition, Annihilation Treatment R&D (GENSHIRYOKU SANGYO SHINBUN, 26 Feb 87)	45
Briefs Nuclear Fusion Success	50

/7310

JPRS-JST-87-023 16 JULY 1987

# SCIENCE & TECHNOLOGY

# JAPAN

# CONTENTS

	Superconductor Development Reported	
	(KYODO, 26 May, 1 Jun 87)	1
	High Current Density Superconductor	1
	Superconductor Ceramics Film	1
	Developments in Electronics Ceramics Reported	
	(Hirotoshi Shibata; NIKKO MATERIALS, Jan 87)	2
	Recording Materials for Optical Disk Memory Discussed	
	(Tsutomu Ueno; CERAMICS JAPAN, Dec 86)	9
DEFENSE	INDUSTRIES	
	Status, Future of Defense Electronics Industry	
	(Masatoshi Nakama; DENSHI, Aug 86)	25
MARINE	TECHNOLOGY	
	Developments in Deep-Sea Exploration Discussed	
	(PUROMETEUSU, Jul-Aug 86)	36
	Kaiko Project, by Kazuo Kobayashi	36
	Shinkai 2000 Explorations, by Hiroshi Hotta	41
	Submarine Construction, by Tamoteu Shinohara	50

Scientific Exploration, by Kazuo Kobayashi	56
Submarine Survey of Natural Resources, by Kenji	i Okamura 58
Earthquake Prediction, by Yukio Fujitsuna	60
SCIENCE & TECHNOLOGY POLICY	
Cooperative R&D Activities in Ceramics Described	
(CERAMICS JAPAN, Nov 86)	64
Covernment, Industry, University Tie-Ups, by Il	kuo Tomita 64
Fine Ceramics Association, by Masatoshi Shiota	68
Activities of Fine Ceramics Center, by Hiroshi	Okuda 75
Activities of New Diamond Forum, by Junichi Sat	
Activities of New Glass Forum, by Yoshiro Suzul	ki 84
TELECOMMUNICATIONS	
Mitsui Group Fights for INS Leadership	
(Shiro Kamisono; ZAIKAI TEMBO, 1 Feb 87)	91
10006	

JPRS-JST-87-024 29 JULY 1987

# SCIENCE & TECHNOLOGY

# **JAPAN**

# CONTENTS

Development of Materials for Automobiles Reported	
(NIKKO MATERIALS, Oct 86)	1
Status of Materials for Magnetooptical Elements Discussed	
(Naoki Koshizuka, et al.; KINO ZAIRYO, Feb 87)	12
Basic Research for Promotion of Ceramics Discussed	
(Osami Kamigaito; CERAMICS JAPAN, Dec 86)	27
Development of Organic Photomemories Discussed	
(Kazuyuki Horie; KINO ZAIRYO, Sep 86)	35
AEROSPACE, CIVIL AVIATION	
New Materials Applications to Aircraft Engines Discussed	
(KOKU GIJUTSU, Jan 87)	50
National Aerospace Laboratory NewsDecember 1986	
(KOGIKEN NYUSU, Dec 86)	56
ATP Propeller Analysis, by Shigeru Saito	56
Null-Collision Technique, by Katsuhisa Koura	59
Laminated Carbon Fiber Composite, by Ryuji Ishikawa	60
Flutter Control Experiment	64
Three-Dimensional Duct Flow	66
Payload Tether Technology, by Shoichi Yoshimura	68

#### BIOTECHNOLOGY

	Problems in Application of Biotechnology to Wastewater Treatment	
	(BIOINDUSTRY, Dec 86)	71
/9986		

# SCIENCE & TECHNOLOGY

# JAPAN

## CONTENTS

1
1
3
1 3 5 6 8
6
8
10
21
23
24
25

	National Aerospace Laboratory Experiment, by Ryoji Yanagi	25 28
	Motion and Space Sickness, by Naoki Isu	30
	Numerical Simulation System	
	SCRAM JET Combustion Experiments	33
AUTOMOTIVE IN	DUSTRY	
Fierce	Competition To Develop Four Wheel Steering (TOSHI KEIZAI, Jun 87)	36
DEFENSE INDUS	TRIES	
Nakaso	ne Vague on Helicopter Carriers .	
	(AEROSPACE JAPAN-WEEKLY, 1 Jun 87)	42
JDA St	udies Two Ocean Air Defense Weapon Systems	
	(AEROSPACE JAPAN-WEEKLY, 1 Jun 87)	43
Nishih	iro Implies AWACS Introduction Under Next MDBP	
	(AEROSPACE JAPAN-WEEKLY, 1 Jun 87)	44
Partic	ipating Companies Allowed To Use SDI Research Technology	
	(KYODO, 14 Jul 87)	45
JDA In	troduces Super Computer	
	(AEROSPACE JAPAN-WEEKLY, 13 Jul 87)	46
Toshib	a Case May Affect FS-X, SDI	
	(AEROSPACE JAPAN-WEEKLY, 20 Jul 87)	48
Operat	ional Tests of CH-47J Completed	
	(AEROSPACE JAPAN-WEEKLY, 20 Jul 87)	51
Long-R	un Endurance Tests of F3 Engine Underway	
	(AEROSPACE JAPAN-WEEKLY, 20 Jul 87)	52
RF-4 T	o Be Added With Jammer, Radar Warning System	
	(AEROSPACE JAPAN-WEEKLY, 20 Jul 87)	54
XAAM-3	Prototype Fabrication Starts This Year	
	(AEROSPACE JAPAN-WEEKLY, 20 Jun 87)	55
Superc	onductor Applications to Minesweeping Reviewed	
	(BOEI GIJUTSU, Feb 87)	56
Briefs		
	Warning, Control Radar Operational Tests	73
FACTORY AUTOM	ATION, ROBOTICS	
French	Embassy Evaluation of Japanese Vision Systems	
	(Guy Benchimol; CPE BULLETIN, Feb-Har 87)	74

#### TELECOMMUNICATIONS

	(KYODO, 1 Aug 87)	79
	Current Status, Outlook of Optical Industry Outlined (OPTRONICS, Sep 86)	80
	Briefs	
	Movable Earth Station	88
TRANSP	PORTATION	
	Status of Electronics for Micro Cars Reported	
	(JIDOSHA GIJUTSU, Feb 87)	89
	Briefs	
	Superconducting Ship Propulsion System	102
10006		

JPRS-JST-87-026 11 SEPTEMBER 1987

# SCIENCE & TECHNOLOGY

# JAPAN

1
9
16
29
44
47
60

JPRS-JST-87-027 23 SEPTEMBER 1987

# SCIENCE & TECHNOLOGY

# JAPAN

DVANCED MATERIALS	
Hitachi Develops Ceramic Superconducting Device (KYODO, 11 Aug 87)	1
Recent Trends in Superconductor Development Discussed (Hideo Ihara; SHIN KINZOKU KOGYO, Summer 1986)	4
Material Design of High Performance Glasses Discussed (KINO ZAIRYO, Feb 87)	17
Briefs Superconducting Material Development	30
EROSPACE, CIVIL AVIATION	
Country Plans Three-Axis Weather Satellite (AEROSPACE JAPAN-WEEKLY, 3 Aug 87)	31
MOS-1 To Be Launched in January 1988 (AEROSPACE JAPAN-WEEKLY, 3 Aug 87)	32
H-11 To Be Powered by New Engine (AEROSPACE JAPAN-WEEKLY, 3 Aug 87)	33
UTOMOTIVE INDUSTRY	
Development, Features of Roller Rocker Arm Reported (NAINEI KIKAN, Jun 87)	34

#### DEFENSE INDUSTRIES

	Japan, U.S. Agree on SDI Research	
	(AEROSPACE JAPAN-WEEKLY, 3 Aug 87)	37
	XSSM-1 Proving Excellent Performance in U.S.	
	(AEROSPACE JAPAN-WEEKLY, 3 Aug 87)	38
	Defense Agency Officials Divided on FSX Plan	
	(KYODO, 15 Aug 87)	39
	FS-X Expected Not To Be Upset by Senate Resolution	
•	(AEROSPACE J. PAN-WEEKLY, 3 Aug 87)	41
	Prospects for Ceiling on Defense Budget Proposal	
	(AEROSPACE JAPAN-WEEKLY, 3 Aug 87)	43
	ASDF To Select AFIS in August	
	(AEROSPACE JAPAN-WEEKLY, 3 Aug 87)	45
	Briefs	
	Astronomers Oppose SDI	46
ENERGY		
	Synchrotron Radiation Development Status Reported	
	(Yuuta Sagara; TOSHI KEIZAI, Nov 86)	47
LASERS	, SENSORS, OPTICS	
	Developments in Optical Sensor Technologies Described	
	(Tatehiko Hidaka; OPTRONICS, Dec 86)	50
	Laser Development, Evolution of Applied Technologies Described	
	(Takuzo Sato; OPTRONICS, Jan 87)	63
TELECO	MUNICATIONS	
	Status, Outlook of Optical Technology in Information Equipment	
	Field (OPTRONICS, Mar 87)	74
	(OF INDITION, PART Of J	/4
/9987		

JPRS-JST-87-028 6 OCTOBER 1987

# SCIENCE & TECHNOLOGY

# **JAPAN**

# CONTENTS

	Gas Separation Using Solid Electrolytes Described	
	(Hiroyasu Iwahara; KINO ZAIRYO, Mar 87)	1
	New Application of Transition Metal Carbides Detailed	
	(Yoshio Ishizawa; KINO ZAIRYO, Mar 87)	15
	Material Design of High-Purpose Glass Discussed	
	(Itaru Yasui; KINO ZAIRYO, Mar 87)	26
	Pressure Induced Phase Transitions, Superconductivity of Phosphorus Described	
	(Ichimin Shirotani, Haruki Kawamura; KINO ZAIRYO,	
	Mar 87)	40
AEROS	PACE	
	NAL News Updated: FY87 Business Plan, Developments	
	(KOGIKEN NYUSU, May 87)	51
	FY87 Business Plan	51
	Visible Boundary Layer Transition Points Through Flight Tests, by Takeru Onuki	61
	resta, by takeru blicki	01

Numerical Simulation of Flight Body Circumference Flow Research on Internal Fluid Mechanism Between Turbine	62
	64
Development of Transonic Speed Cascade Design Method	
	65
LASERS, SENSORS, OPTICS	
High Polymer Sensor Materials Discussed	
(SENSOR GIJUTSU, Dec 86)	72
Polymers for Material Sensors, by Sachio Hirose	72
Polymer Materials for Pressure Sensors, by Hiroji	
Ohigashi, Kiyoto Koyama	80
Polymer Material for Heal Sensors, by Ikuo Sato	86
MARINE TECHNOLOGY	
MAKINE IECENOLOGI	
New Cable for Offshore Mooring Introduced	
(Kazuhiro Masuda, Hideo Okamura; FUNE NO KAGAKU,	
Feb 87) 9	94
/12223	

# SCIENCE & TECHNOLOGY JAPAN

ADVANCED HATERIALS	
Developments in Ceramic Superconducting Haterials (Various sources, Jul 87)	1
Energy Gap	
Oxide Superconductors	
AEROSPACE, CIVIL AVIATION	
Experimental Technical Satellite Launch Set for 20 August (KYODO, 18 Aug 87)	7
COMPUTERS	
Progress on Electronic Dictionary Project Reported (Hiroshi Uchida; KOGYO GIJUTSU, Feb 87)	9
ICOT/JIPDEC AI Center Discussed (Takashi Ichikawa; KOGYO GIJUTSU, Feb 87)	13
E SystemOverview, Prospects	
(Masaki Nakayama; DENSHI KOCYO GEPPO, No 6, 1987)	19

#### DEFENSE INDUSTRIES

33
34
35
37
38
10
39
1
2
) Z
13
4
5
6
8
55
12

STA Overview	72
Education, Science and Culture	78
MITI	84
Agriculture, Forestry and Fisheries	88
Health and Welfare	93
Posts and Telecommunications	98
Ministry of Construction	102
Ministry of Transport	106
Science and Technology Agency	109

/9986

JPRS-JST-87-030 12 NOVEMBER 1987

# SCIENCE & TECHNOLOGY

# JAPAN

AEROSPACE, CIVIL AVIATION	
Japanese Negotiators on U.S. Space Station Status (KYODO, 10 Aug 87)	1
AUTOMOTIVE INDUSTRY	
Status, Trends in Research on Internal Combustion Engines (Shoichi Furuhama; NAINEN KIKAN, Jun 87)	2
LASERS, SENSORS, OPTICS	
Characteristics of Distributed Feedback Lasers Discussed (BOEL GLJUTSU, Apr 87)	27
NUCLEAR DEVELOPMENTS	
PNC's Expansion of Nuclear R&D Frontier Detailed (ENERUGI FORAMU, Apr 87)	32
High Level Radioactive Waste Treatment Reported (PUROMETEUSU, Jan 87)	38
FY86 Nuclear Power Plant Operating Rate Reported (GENSHIRYOKU KOGYO SHIMBUN, 9 Apr 87)	45

#### SCIENCE & TECHNOLOGY POLICY

1	Kyocera's Corporate Philosophy, Personnel Assessed (ZAIKAI TEMBO, Apr 87)	58
	Effects of Corporate Structure, by Shoichi Nanba et al. Leadership Styles Compared	58 71
	Advancement Into New Fields, by Takao Kanamori	77
/9987		

# SCIENCE & TECHNOLOGY

# JAPAN

## CONTENTS

State-of-the-Art Fine Ceramics Technology Reported (SHINKINZOKU KOGYO, 1987)	1
Design of High-Performance Ceramics, by Hirokichi Tanaka	1
Survey of Trends, by Shogo Shimizu	11
AEROSPACE, CIVIL AVIATION	
Items From National Aerospace Laboratory News January 1987	
(KOGIKEN NYUSU, Jan 87)	28
Balance for Wind Tunnel, by Hideo Sawata	28
Fracture Observation of Al-Li Alloy, by Yoshiaki Tusunoda	30
Computation of Flow Method, by Kazuhiro Nakahashi	31
European Trends Regarding Space Plane, by Shigeaki Nomura	33
LASERS, SENSORS, OPTICS	
Beam Control Technology for Laser Processing Device	
(Haruhiko Nagai; OPTRONICS, Apr 87)	36

#### NUCLEAR DEVELOPMENTS

	Joyo Marks 10th Anniversary	
	(ENERUGI FORAMU, Jun 87)	49
	JAEC's Uranium Enrichment Report Discussed	
	(PUROMETEUSU, Jan 87)	52
	5-Year Plan for Geologic Disposal Development	
	(PUROMETEUSU, Jan 87)	56
TECHNOI	LOGY TRANSFER	
	Toshiba's Involvement in Building Soviet Aircraft Carrier Witnessed (Hitori Kumagai; BENGEI SHUNJU, Sep 87)	60
TRANSPO	DRTATION	
	Status of Magnetically Levitated Vehicle (Maglev) Development	
	(JIDOSHA GIJUTSU, Feb 87)	81
/12223		

# END OF FICHE DATE FILMED

JUNE 29,1988